Research Activity Panel: Meeting Agenda

Host: CSUMB

Location: Room E136 of Building 53 (the new Science Academic Center)

Friday November 21, 2003, 9 AM to 12 PM

Institution Representatives

Chris Harrold, Monterey Bay Aquarium - Chair Jeff Paduan, Naval Postgraduate School- Vice Chair Andrew DeVogelaere, MBNMS- RAP Coordinator

Greg Cailliet, Moss Landing Marine Labs

William Douros, Monterey Bay NMS

Michael Field/Steve Eittreim, USGS

Churchill Grimes/Mary Yoklavich, NOAA/NMFS

Deborah Johnston, CA DFG/ Monterey

Randy Kochevar, Monterey Bay Aquarium

Steve Moore/Rikk Kvitek, CSUMB

Dan Costa/Mark Carr, UCSC

George Somero/Fiorenza Micheli, Hopkins Marine Station

Francisco Chavez/Charles Paull, MBARI

Jan Roletto, GFNMS/CBNMS

Leslie Rosenfeld, Naval Postgraduate School

Rick Starr, U.C. Sea Grant

Mark Stephenson, CDFG/Mar. Pollution Studies Lab

William Sydeman, Point Reyes Bird Observatory

Kerstin Wasson/Rebecca Goldman, ESNERR and ESF

Geoff Wheat, NOAA/NURP

At-Large

Jim Harvey, Moss Landing Marine Labs

Caroline Pomeroy, UCSC

Charles Lester/Ross Clark, CA Coastal Commission

Charles Wahle/Aaron King, Institute for MPA Science

Special Advisors

Gary Sharp, Center for Climate/Ocean Resources Study

CONSENT ITEMS

09:00 to 9:10 Introductions/Modifications to the agenda (Chris Harrold)

PRESENTATIONS

09:10 to 09:40 Institutional Update: CSUMB (Steve Moore)

09:40 to 10:00 Presentation on SIMoN website (Josh Pederson)

10:00 to 10:30 Final Report on the ATOC Cable Environmental Impact Surveys (Irina Kogan)

BREAK

DISCUSSION ITEMS

10:45 to 11:00 RAP Chair/Research Rep on SAC (Andrew DeVogelaere)

11:00 to 11:20 Ricketts Lecture and Science/Research Award nominations (Andrew DeVogelaere)

11:20 to 11:30 RAP Meeting Dates and Places for 2004 (Andrew DeVogelaere)

INFORMATION ITEMS

11:30 to 11:35 Announcing the GFNMS Research Workshop (Andrew DeVogelaere)

11:35 to 12:00 Tour of new Science Academic Center (Steve Moore)

NEW BUSINESS

Dear RAP members.

This Friday's RAP meeting will be held in Room E136 of Building 53 (the new Science Acadmic Center building) on the CSU Monterey Bay campus. Please follow the parking instructions below to avoid a parking ticket from our over-zealous parking patrol folks.

Step 1: Download and print the CSUMB campus map from http://csumb.edu/general/campus_map/CSUMB-Campus-Map.pdf

Step 2: Get to the University Center (Bldg. 29 on map) to buy a parking pass from the little dispenser in the parking lot there. You may need up to 6 quarters. To get there from Hwy 1, take the Fort Ord Main entrance, which will put you onto Lightfighter Drive heading inland. Follow Light Fighter until it crosses General Jim Moore Blvd., then curves to the right and comes to a stop sign. At the stop sign, take a left onto Colonel Durham and follow it to the next stop sign at 6th Ave. Turn left onto 6th Ave. and proceed a couple blocks until you see the University Center, which is easily recognizable on the left (west) side of the road because of its large, white, volcano-shaped, canvas roof. You'll need to pull into the parking lot just before the building to purchase a parking pass from

the dispenser located at the edge of the lot on the near (south) side of the building.

Step 3: Proceed to the Science Academic Center (Bldg. 53 on map). Get back in your car and continue down 6th Ave for one long block until you see the new Chapman Science Academic Center on your left. It is a 3-story building made from pink cinder block, blue sheet metal, and redwood panneling. Can't miss it. You should be able to find parking in the lot between 6th Ave and the Science Center early on Friday morning. If not, continue down the hill on 6th Ave, turn left on 3rd Street, and then left on 5th Ave to come back up the hill and access the second Science Center Parking lot on the other side of the building. If that lot is full, your best bet is to head east until you find an empty lot.

PLEASE, BE SURE TO DISPLAY YOUR PARKING PASS ON YOUR DASHBOARD BEFORE YOU COME IN TO THE MEETING.

Step 4: Find Room E136. Enter the building, make your way to the ground floor of the wing that points east, and find room E136, which is the upper-division physics/electronics teaching lab. (Not exactly a conventional meeting room, but we want to show off our new classrooms!)

Step 5: See me (Steve) if you want to be reimbursed for your parking pass.

If you have questions, please e-mail or call me in advance (contact info below). Thanks!

--- Steve

Steven W. Moore, Ph.D.
Associate Professor
California State University, Monterey Bay
Division of Science & Environmental Policy
100 Campus Center
Seaside, CA 93955-8001
Home Page http://home.csumb.edu/m/mooresteve/world

Voice: (831) 582-3775 Fax: (831) 582-4122

E-mail: steve moore@csumb.edu